

Type	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS 2	propagation with delay\$3 with electric\$4 with communications\$1 with transmitter\$1 with receivers\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 12:16	
2	BRS 1	propagation with delay\$3 with electric\$4 with communications\$1 and transmitter\$1 with receivers\$1 with bit\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 12:17	
3	BRS 47	propagation with delay\$3 with electric\$4 with communications\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 12:26	
4	BRS 8	propagation with delay\$3 with electric\$4 with communications\$1 and transmitter\$1 with receiver\$1 and bit\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 12:27	
5	BRS 8	propagat\$4 with delay\$3 with electric\$4 with communication\$1 and transmitter\$1 with receiver\$1 and bit\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 12:50	

Type	Hits	Search Text	DBS	Time Stamp	Comments
6	26	propagat\$4 with delay\$3 and electric\$4 with communications\$1 with transmitter\$1 with receiver\$1 and bit\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 12:50	
7	9	propagat\$4 with delay\$3 and electric\$4 with communications\$1 with transmitter\$1 with receiver\$1 and bit\$1 with sequenc\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 13:02	
8	2	propagat\$4 with delay\$3 and electric\$4 with communications\$1 with transmitter\$1 with receiver\$1 and bit\$1 with sequenc\$2 and clock\$1 with count\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 13:03	
9	0	propagat\$4 with delay\$3 and electric\$4 with communications\$1 with transmitter\$1 with receiver\$1 and bit\$1 with sequenc\$2 and ideal with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 13:03	

Type	Hits	Search Text	DBS	Time Stamp	Comments
10	BRS 585	propagat\$4 with delay\$3 and ideal with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/10/13 13:03	
11	BRS 19	propagat\$4 with delay\$3 and electric\$4 with communications\$1 and transmitter\$1 with receiver\$1 and ideal with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/10/13 13:16	
12	BRS 6	propagat\$4 with delay\$3 and communication\$1 with transmitter\$1 with receiver\$1 and ideal adj delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/10/13 13:17	
13	BRS 12	propagat\$4 with delay\$3 and transmitter\$1 with receiver\$1 and ideal adj delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/10/13 14:35	
14	BRS 208	propagat\$4 with delay\$3 and transmitter\$1 with receiver\$1 and clock\$1 adj count\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/10/13 13:17	

Type	Hits	Search Text	DBS	Time Stamp	Comments
15	BRS 118	propagat\$4 with delay\$3 and transmitter\$1 with receiver\$1 and clock\$1 adj counts\$3 and bit\$1 with (location\$1 or address\$2 or position\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 13:18	
16	BRS 49	propagat\$4 with delay\$3 and transmitter\$1 with receiver\$1 and clock\$1 adj counts\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and delay\$3 with value\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 13:18	
17	BRS 1	propagat\$4 with delay\$3 and transmitter\$1 with receiver\$1 and clock\$1 adj counts\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and ideal with delay\$3 with value\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:36	
18	BRS 3	propagat\$4 with delay\$3 and transmitter\$1 with receiver\$1 and clock\$1 adj counts\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and ideal with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:37	

Type	Hits	Search Text	DBs	Time Stamp	Comments
19	BRS 24	propagat\$4 with delay\$3 and transmitter\$1 with receiver\$1 and clock\$1 adj count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and initial with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:37	
20	BRS 2	propagat\$4 with delay\$3 and transmitter\$1 with receiver\$1 and clock\$1 adj count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and initial adj delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:37	
21	BRS 1	propagat\$4 with delay\$3 and transmitter\$1 with receiver\$1 and clock\$1 adj count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and (compar\$4 or differen\$2) with initial with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:37	

Type	Hits	Search Text	DBs	Time Stamp	Comments
22	BRS 19	propagat\$4 with delay\$3 and transmitter\$1 with receiver\$1 and clock\$1 adj count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and (compar\$4 or differen\$2) with (ideal or initial or desired or reference or expected or predetermined or preset\$4 or predefined) with delay\$3	US-PGPUB; JPO; DERWENT; IBM_TDB	2005/10/13 14:38	
23	BRS 19	propagat\$4 with delay\$3 and transmitter\$1 with receiver\$1 and clock\$1 adj count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and (compar\$4 or differen\$2) with (ideal or desired or reference or expected or predetermined or preset\$4 or predefined) with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:38	

Type	Hits	Search Text	DBs	Time Stamp	Comments
24	7	propagat\$4 with delay\$3 and transmitter\$1 with receiver\$1 and clock\$1 adj count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and (ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) adj delay\$3 propagat\$4 with delay\$3 and transmitter\$1 with receiver\$1 and clock\$1 adj count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and (ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:38	
25	60		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:38	

Type	Hits	Search Text	DBS	Time Stamp	Comments
26	BRS 4	propagat\$4 with delay\$3 and transmitter\$1 with receiver\$1 and clock\$1 adj count\$3 and bit\$1 with (location\$1 or address\$2 or positions\$1) and (comput\$3 or calculat\$3) with (ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3 transmitter\$1 with receiver\$1 and clock\$1 adj count\$3 and bit\$1 with (location\$1 or address\$2 or positions\$1) and (comput\$3 or calculat\$3) with propagat\$4 with delay\$3 with(ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3	US-PGPUB; JPO; DERWENT; IBM_TDB	2005/10/13 14:38	
27	BRS 2		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:40	

Type	Hits	Search Text	DBs	Time Stamp	Comments
		transmitter\$1 with receivers\$1 and clock\$1 adj count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and (comput\$3 or calculat\$3 or determin\$3) with propagat\$4 with delay\$3 with(ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:40	
28	3	transmitter\$1 with receivers\$1 and clock\$1 adj count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and (comput\$3 or calculat\$3 or determin\$3) with propagat\$4 same delay\$3 with(ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:47	
29	4				

Type	Hits	Search Text	DBs	Time Stamp	Comments
		transmitter\$1 with receivers\$1 and clock\$1 adj counts\$3 and bits\$1 with (location\$1 or address\$2 or position\$1) and (comput\$3 or calculat\$3 or determin\$3 or measur\$6) with propagat\$4 same delay\$3 with(ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3 transmitter\$1 with receivers\$1 and clock\$1 with counts\$3 and bits\$1 with (location\$1 or address\$2 or position\$1) and (comput\$3 or calculat\$3 or determin\$3 or measur\$6) with propagat\$4 with delay\$3 with(ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:47	
30	BRS 7				
31	BRS 37		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:47	

Type	Hits	Search Text	DBs	Time Stamp	Comments
32	BRS 3	transmitter\$1 with receiver\$1 and clock\$1 with count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) with error\$1 and (compute\$3 or calculate\$3 or determin\$3 or measur\$6) with propagat\$4 with delay\$3 with(ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:53	

Type	Hits	Search Text	DBs	Time Stamp	Comments
33	7	transmitter\$1 with receivers\$1 and clock\$1 with counts\$3 and bits\$1 with (location\$1 or address\$2 or position\$1) and error\$1 with sequence and (comput\$3 or calculat\$3 or determin\$3 or measur\$6) with propagat\$4 with delay\$3 with(ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3	US - PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:53	

Type	Hits	Search Text	DBS	Time Stamp	Comments
34	28	transmitter\$1 with receivers\$1 and clock\$1 with count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and error\$1 with sequence and (comput\$3 or calculat\$3 or determin\$3 or measur\$6) with propagat\$4 with delay\$3 and (initial or ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:53	

Type	Hits	Search Text	DBS	Time Stamp	Comments
35	BRS 12	<p>transmitter\$1 with receiver\$1 and clock\$1 with count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and error\$1 with sequence and (compute\$3 or calculate\$3 or determin\$3 or measur\$6) with propagat\$4 with delay\$3 and (initial or ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3 with value\$1</p>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:56	

Type	Hits	Search Text	DBS	Time Stamp	Comments
36	BRS 1	transmitter\$1 with receiver\$1 with sequence with bit\$1 and clock\$1 with count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and error\$1 with sequence and (comput\$3 or calculat\$3 or determin\$3 or measur\$6) with propagat\$4 with delay\$3 and (initial or ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3 with value\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:59	

Type	Hits	Search Text	DBs	Time Stamp	Comments
37	BRS 2	<p>transmitter\$1 with receiver\$1 with bit\$1 and clock\$1 with count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) with error\$1 and (comput\$3 or calculat\$3 or determin\$3 or measur\$6) with propagat\$4 with delay\$3 and (initial or ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3 with value\$1</p>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:59	

Type	Hits	Search Text	DBS	Time Stamp	Comments
38	2	transmitter\$1 with receiver\$1 with bit\$1 and clock\$1 with count\$3 and determin\$3 with bit\$1 with (location\$1 or address\$2 or position\$1) with error\$1 and (comput\$3 or calculat\$3 or determin\$3 or measur\$6) with propagat\$4 with delay\$3 and (initial or ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:59	

Type	Hits	Search Text	DBs	Time Stamp	Comments
39	BRS 3	<p>transmitter\$1 with receiver\$1 with bit\$1 and bit\$1 with sequence\$1 and increment\$3 with clock\$1 with count\$3 and bit\$1 with (location\$1, or address\$2 or position\$1) with error\$1 and (compute\$3 or calculate\$3 or determin\$3 or measur\$6) with propagat\$4 with delay\$3 and (initial or ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3</p>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 15:00	

Type	Hits	Search Text	DBs	Time Stamp	Comments
40	BRS 3	transmitter\$1 with receivers\$1 and bits\$1 with generat\$3 and bit\$1 with sequences\$1 and increment\$3 with clock\$1 with counts\$3 and bits\$1 with (locations\$1 or address\$2 or positions\$1) with error\$1 and (comput\$3 or calculat\$3 or determin\$3 or measur\$6) with propagat\$4 with delay\$3 and (initial or ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 15:00	

Type	Hits	Search Text	DBS	Time Stamp	Comments
41	BRS 11	transmitter\$1 with receiver\$1 with bit\$1 and clock\$1 with count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and error\$1 with sequence and (comput\$3 or calculat\$3 or determin\$3 or measur\$6) with propagat\$4 with delay\$3 and (initial or ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3 with value\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 15:00	
42	BRS 642	702/68, 69, 176.cc ls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/10/13 12:47	
43	BRS 7057	375/259, 346, 354, 355, 350.cc ls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/10/13 12:47	

Type	Hits	Search Text	DBs	Time Stamp	Comments
44	BRS 302	714/781.cc1s.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/10/13 12:47	
45	IS&R 5	(("5268949") or ("5748672") or ("5761216") or ("6661836") or ("6694462")).PN.	USPAT	2005/10/13 15:02	
46	BRS 2	S61 and transmitter\$1 and receiver\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/10/13 15:03	
47	BRS 2	propagation with delay\$3 with electric\$4 with communication\$1 with transmitter\$1 with receiver\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 12:16	
48	BRS 1	propagation with delay\$3 with electric\$4 with communication\$1 and transmitter\$1 with receiver\$1 with bit\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 12:18	
49	BRS 48	propagation with delay\$3 with electric\$4 with communication\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/10/13 12:26	

Type	Hits	Search Text	DBs	Time Stamp	Comments
50	BRS 8	propagation with delay\$3 with electric\$4 with communications\$1 and transmitter\$1 with receiver\$1 and bit\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 12:27	
51	BRS 672	702/68, 69, 176.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/10/13 12:47	
52	BRS 7346	375/259, 346, 354, 355, 350.cc 1s.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/10/13 12:47	
53	BRS 316	714/781.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/10/13 12:47	
54	BRS 8	propagat\$4 with delay\$3 with electric\$4 with communication\$1 and transmitter\$1 with receiver\$1 and bit\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 12:50	
55	BRS 26	propagat\$4 with delay\$3 and electric\$4 with communication\$1 with transmitter\$1 with receiver\$1 and bit\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 12:50	

Type	Hits	Search Text	DBS	Time Stamp	Comments
56	BRS 9	propagat\$4 with delay\$3 and electric\$4 with communications\$1 with transmitter\$1 with receiver\$1 and bits\$1 with sequenc\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 13:03	
57	BRS 2	propagat\$4 with delay\$3 and electric\$4 with communication\$1 with transmitter\$1 with receiver\$1 and bits\$1 with sequenc\$2 and clock\$1 with count\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 13:03	
58	BRS 0	propagat\$4 with delay\$3 and electric\$4 with communications\$1 with transmitter\$1 with receiver\$1 and bits\$1 with sequenc\$2 and ideal with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 13:03	
59	BRS 628	propagat\$4 with delay\$3 and ideal with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 13:04	

Type	Hits	Search Text	DBs	Time Stamp	Comments
60	BRS 4423	propagat\$3 with delay\$3 same transmits\$4 with receiv\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/10/13 13:04	
61	BRS 910	propagat\$3 with delay\$3 same transmits\$4 with receiv\$3 and bit\$1 with generat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/10/13 13:05	
62	BRS 19	propagat\$4 with delay\$3 and electric\$4 with communications\$1 and transmitter\$1 with receiver\$1 and ideal with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 13:16	
63	BRS 0	propagat\$4 with delay\$3 and electric\$4 with communication\$1 and transmitter\$1 with receiver\$1 and ideal adj delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 13:17	
64	BRS 12	propagat\$4 with delay\$3 and communication\$1 with transmitter\$1 with receiver\$1 and ideal adj delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 13:17	

Type	Hits	Search Text	DBs	Time Stamp	Comments
65	BRS 222	propagat\$4 with delay\$3 and transmitter\$1 with receiver\$1 and clock\$1 adj count\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/10/13 13:17	
66	BRS 129	propagat\$4 with delay\$3 and transmitter\$1 with receiver\$1 and clock\$1 adj count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 13:18	
67	BRS 60	propagat\$4 with delay\$3 and transmitter\$1 with receiver\$1 and clock\$1 adj count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and delay\$3 with value\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:23	
68	BRS 19	propagat\$4 with delay\$3 and transmitter\$1 with receiver\$1 and ideal adj delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/10/13 14:35	

Type	Hits	Search Text	DBs	Time Stamp	Comments
69	BRS 1	propagat\$4 with delay\$3 and transmitter\$1 with receivers\$1 and clock\$1 adj counts\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and ideal with delay\$3 with value\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:36	
70	BRS 3	propagat\$4 with delay\$3 and transmitter\$1 with receivers\$1 and clock\$1 adj counts\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and ideal with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:37	
71	BRS 24	propagat\$4 with delay\$3 and transmitter\$1 with receivers\$1 and clock\$1 adj counts\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and initial with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:37	

Type	Hits	Search Text	DBS	Time Stamp	Comments
		propagat\$4 with delay\$3 and transmitter\$1 with receiver\$1 and clock\$1 adj count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and initial adj delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:37	
73	2	propagat\$4 with delay\$3 and transmitter\$1 with receiver\$1 and clock\$1 adj count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and (compar\$4 or differen\$2) with initial with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:37	
74	19	propagat\$4 with delay\$3 and transmitter\$1 with receiver\$1 and clock\$1 adj count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and (compar\$4 or differen\$2) with (ideal or initial or desired or reference or expected or predetermined or preset\$4 or predefined) with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:38	

Type	Hits	Search Text	DBs	Time Stamp	Comments
		propagat\$4 with delay\$3 and transmitter\$1 with receiver\$1 and clock\$1 adj count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and (compar\$4 or differen\$2) with (ideal or desired or reference or expected or predetermined or preset\$4 or predefined) with delay\$3	US-PGPUB; JPO; DERWENT; IBM_TDB	2005/10/13 14:38	
75	19	propagat\$4 with delay\$3 and transmitter\$1 with receiver\$1 and clock\$1 adj count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and (ideal or desired or reference or expected or predefined or preset\$4 or threshold) adj delay\$3	US-PGPUB; JPO; DERWENT; IBM_TDB	2005/10/13 14:38	
76	7				

Type	Hits	Search Text	DBs	Time Stamp	Comments
		propagat\$4 with delay\$3 and transmitter\$1 with receiver\$1 and clock\$1 adj count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and (ideal or desired or reference or expected or predefined or preset\$4 or threshold) with delay\$3 propagat\$4 with delay\$3 and transmitter\$1 with receiver\$1 and clock\$1 adj count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and (comput\$3 or calculat\$3) with (ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:38	
78	4	BRS	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:38	

Type	Hits	Search Text	DBs	Time Stamp	Comments
		transmitter\$1 with receivers\$1 and clock\$1 adj count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and (comput\$3 or calculat\$3) with propagat\$4 with delay\$3 with(ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:40	
79	2	transmitter\$1 with receivers\$1 and clock\$1 adj count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and (comput\$3 or calculat\$3) or determin\$3) with propagat\$4 with delay\$3 with(ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:40	
80	3				

Type	Hits	Search Text	DBs	Time Stamp	Comments
		transmitter\$1 with receivers\$1 and clock\$1 adj count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and (comput\$3 or calculat\$3 or determin\$3) with propagat\$4 same delay\$3 with(ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:47	
81	4	transmitter\$1 with receivers\$1 and clock\$1 adj count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and (comput\$3 or calculat\$3 or determin\$3 or measur\$6) with propagat\$4 same delay\$3 with(ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:47	
82	7				

Type	Hits	Search Text	DBs	Time Stamp	Comments
83	BRS 40	transmitter\$1 with receiver\$1 and clock\$1 with count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and (compute\$3 or calculate\$3 or determin\$3 or measur\$6) with propagat\$4 with delay\$3 with(ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:47	

Type	Hits	Search Text	DBs	Time Stamp	Comments
84	3	transmitter\$1 with receivers\$1 and clock\$1 with count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) with error\$1 and (comput\$3 or calculat\$3 or determin\$3 or measur\$6) with propagat\$4 with delay\$3 with(ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:48	

Type	Hits	Search Text	DBs	Time Stamp	Comments
85	BRS 10	transmitter\$1 with receivers\$1 and clock\$1 with count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and error\$1 with sequence and (comput\$3 or calculat\$3 or determin\$3 or measur\$6) with propagat\$4 with delay\$3 with(ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:52	

Type	Hits	Search Text	DBs	Time Stamp	Comments
86	BRS 37	transmitter\$1 with receivers\$1 and clock\$1 with count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and error\$1 with sequence and .(comput\$3 or calculat\$3 or determin\$3 or measur\$6) with propagat\$4 with delay\$3 and (initial or ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:52	

Type	Hits	Search Text	DBs	Time Stamp	Comments
87	BRS 3	transmitter\$1 with receiver\$1 and clock\$1 with count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) with error\$1 and (comput\$3 or calculat\$3 or determin\$3 or measur\$6) with propagat\$4 with delay\$3 with(ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:53	

Type	Hits	Search Text	DBs	Time Stamp	Comments
88	10	transmitter\$1 with receiver\$1 and clock\$1 with count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and error\$1 with sequence and (comput\$3 or calculat\$3 or determin\$3 or measur\$6) with propagat\$4 with delay\$3 with(ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:53	

Type	Hits	Search Text	DBs	Time Stamp	Comments
89	BRS 37	transmitter\$1 with receiver\$1 and clock\$1 with count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and error\$1 with sequence and (comput\$3 or calculat\$3 or determin\$3 or measur\$6) with propagat\$4 with delay\$3 and (initial or ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:53	

Type	Hits	Search Text	DBs	Time Stamp	Comments
90	BRS 15	<p>transmitter\$1 with receivers\$1 and clock\$1 with count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and error\$1 with sequence and (comput\$3 or calculat\$3 or determin\$3 or measur\$6) with propagat\$4 with delay\$3 and (initial or ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3 with value\$1</p>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:57	

Type	Hits	Search Text	DBs	Time Stamp	Comments
91	BRS 1	transmitter\$1 with receiver\$1 with sequence with bits\$1 and clock\$1 with counts\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and error\$1 with sequence and (comput\$3 or calculat\$3 or determin\$3 or measur\$6) with propagat\$4 with delay\$3 and (initial or ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3 with value\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:59	

Type	Hits	Search Text	DBs	Time Stamp	Comments
92	BRS 2	<p>transmitter\$1 with receiver\$1 with bit\$1 and clock\$1 with count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) with error\$1 and (compute\$3 or calculate\$3 or determine\$3 or measure\$6) with propagate\$4 with delay\$3 and (initial or ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3 with value\$1</p>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 14:59	

Type	Hits	Search Text	DBS	Time Stamp	Comments
93	BRS 2	transmitter\$1 with receiver\$1 with bit\$1 and clock\$1 with count\$3 and determin\$3 with bit\$1 with (location\$1 or address\$2 or position\$1) with error\$1 and (comput\$3 or calculat\$3 or determin\$3 or measur\$6) with propagat\$4 with delay\$3 and (initial or ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 15:00	

Type	Hits	Search Text	DBS	Time Stamp	Comments
94	BRS 3	<p>transmitter\$1 with receiver\$1 with bit\$1 and bit\$1 with sequence\$1 and increment\$3 with clock\$1 with count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) with error\$1 and (compute\$3 or calculate\$3 or determin\$3 or measur\$6) with propagat\$4 with delay\$3 and (initial or ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3</p>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 15:00	

Type	Hits	Search Text	DBs	Time Stamp	Comments
95	BRS 3	<p>transmitter\$1 with receiver\$1 and bit\$1 with generat\$3 and bit\$1 with sequences\$1 and increment\$3 with clock\$1 with count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) with error\$1 and (comput\$3 or calculat\$3 or determin\$3 or measur\$6) with propagat\$4 with delay\$3 and (initial or ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3</p>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 15:00	

Type	Hits	Search Text	DBS	Time Stamp	Comments
		transmitter\$1 with receiver\$1 with bit\$1 and clock\$1 with count\$3 and bit\$1 with (location\$1 or address\$2 or position\$1) and error\$1 with sequence and (comput\$3 or calculat\$3 or determin\$3 or measur\$6) with propagat\$4 with delay\$3 and (initial or ideal or desired or reference or expected or predetermined or preset\$4 or predefined or threshold) with delay\$3 with value\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 15:01	
97	IS&R 5	(("5268949") or ("5748672") or ("5761216") or ("6661836") or ("6694462")).PN.	USPAT	2005/10/13 15:02	
98	IS&R 5	((("5268949") or ("5748672") or ("5761216") or ("6661836") or ("6694462"))).PN.	USPAT	2005/10/13 15:03	

Type	Hits	Search Text	DBS	Time Stamp	Comments
99	BRS 2	S125 and transmitter\$1 and receiver\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/10/13 15:03	
100	BRS 0	propagat\$3 with delat\$3 and transmitter\$1 same receiver\$1 and (controller\$1 or processor\$1 or microprocessor\$1) with bit\$1 with identical propagat\$3 with delay\$3 and transmitter\$1 same receiver\$1 and (controller\$1 or processor\$1 or microprocessor\$1) with bit\$1 with error\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 15:07	
101	BRS 0	propagat\$3 with delay\$3 and transmitter\$1 same receiver\$1 and (controller\$1 or processor\$1 or microprocessor\$1) with bit\$1 with error\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 15:07	
102	BRS 215	propagat\$3 with delay\$3 and transmitter\$1 same receiver\$1 and (controller\$1 or processor\$1 or microprocessor\$1) with bit\$1 with error\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 15:07	

Type	Hits	Search Text	DBS	Time Stamp	Comments
		propagat\$3 with delay\$3 and transmitter\$1 same receivers\$1 and (controller\$1 or processor\$1 or microprocessor\$1) with bits\$1 with identical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 15:07	
103	35	propagat\$3 with delay\$3 and transmitter\$1 same receivers\$1 and (controller\$1 or processor\$1 or microprocessor\$1) with bits\$1 with identical and clock\$1 with count\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 15:07	
104	26	propagat\$3 with delay\$3 and transmitter\$1 same receivers\$1 and (controller\$1 or processor\$1 or microprocessor\$1) with bits\$1 with identical and clock\$1 with count\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 15:07	
105	3	propagat\$3 with delay\$3 and transmitter\$1 same receivers\$1 and (controller\$1 or processor\$1 or microprocessor\$1) with (predetermined or preset\$4 or predefined or desired or expected or reference\$1 or threshold\$1) with bits\$1 with error\$1 and clock\$1 with count\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/13 15:08	

Type	Hits	Search Text	DBS	Time Stamp	Comments
106	BRS 8333	702/68, 69, 176.ccls. or 375/259, 346, 354, 355, 350.cc 1s. or 714/781.ccls.	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/10/14 09:25	
107	BRS 307	(702/68, 69, 176.ccls. or 375/259, 346, 354, 355, 350.cc 1s. or 714/781.ccls.) and propagat\$4 with delay\$3 and transmitter\$1 same receiver\$1	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/14 09:26	
108	BRS 301	(702/68, 69, 176.ccls. or 375/259, 346, 354, 355, 350.cc 1s. or 714/781.ccls.) and propagat\$4 with delay\$3 and transmitter\$1 same receiver\$1	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/14 09:26	
109	BRS 77	(702/68, 69, 176.ccls. or 375/259, 346, 354, 355, 350.cc 1s. or 714/781.ccls.) and propagat\$4 with delay\$3 and transmitter\$1 same receiver\$1 and clock\$1 with count\$3	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/10/14 09:26	

U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Retrieval Classif
1		US 2005022635 0 A1	20051013 10		Synchronous detector with high accuracy in detecting synchronization and a method therefor	375/317	375/354	375/354
2	X	US 2005019592 8 A1	20050908		Transmission apparatus	375/354		375/354
3	X	US 2005013552 3 A1	20050623		Methods and arrangements for link power reduction	375/354		375/354
4	X	US 2005000248 1 A1	20050106 30		Two-way RF ranging system and method for local positioning	375/354	342/118; 375/219	375/354
5	X	US 2004023400 0 A1	20041125		Data communication	375/259		375/259
6	X	US 2004019066 6 A1	20040930		Ultra wide band transmitter	375/354		375/354
7	X	US 2004017963 6 A1	20040916		Method and apparatus for adaptive equalization of high speed data communications	375/346	375/232	375/346

U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Retrieval Classif
8	X	US 2004015326	20040805	22	System, and method of testing a transceiver	702/69		702/69
9	X	US 2004012260	20040624	16	System and method of measuring a signal propagation delay	702/69		702/69
10	X	US 2004012040	20040624	9 A1	Impulse response shortening and symbol synchronization in OFDM communication systems	375/260	375/231; 375/350	375/350
11	X	US 2004007124	20040415	6 A1	Wireless local area network apparatus	375/354		375/354
12	X	US 2003021075	20031113	5 A1	Data and clock synchronization in multi-channel communications	375/354		375/354
13	X	US 2003019830	20031023	9 A1	Channel time calibration means	375/354		375/354
14	X	US 2003012878	20030710	3 A1	Precision timing generator apparatus and associated methods	375/355		375/355

U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Retrieval Classif
		US 2003011290	20030619	16	Apparatus for data recovery in a synchronous chip-to-chip system	375/355		375/355
15	X	US 2003008651	20030508	196	Channel adaptive equalization precoding system and method	375/346		375/346
16	X	US 2003007691	20030424	0 A1	Correction of code drift in a non-coherent memory	375/354	708/422	375/354
17	X	US 2003001677	20030123	195	Channel equalization system and method	375/346		375/346
18	X	US 2002019688	20021226	16	Apparatus for data recovery in a synchronous chip-to-chip system	375/355	375/149	375/355
19	X	US 2002018163	20021205	121	Means and method for a synchronous network communications system	375/354		375/354
20	X	US 2002007597	20020620	6 A1	Precision timing generator system and method	375/354	370/503	375/354
21	X							

U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Retrieva l Classif
		US 2002007150	20020613		Precision timing generator apparatus and associated methods	375/355		375/355
22	X	US 2001004872	20011206	4 A1	Configurable all-digital coherent demodulator system for spread spectrum applications	375/322	375/350	375/350
23	X	US 20011004626	20011129	149	Apparatus and method for scdma digital data transmission using orthogonal codes and head end modem with no tracking loops	375/259	375/354; 375/371	375/259; 375/354
24	X	US 2001003867	20011108	110	MEANS AND METHOD FOR A SYNCHRONOUS NETWORK COMMUNICATIONS SYSTEM	375/355	370/503; 375/371	375/355
25	X	US 2001002447	20010927	149	Apparatus and method for trellis encoding data for transmission in digital data transmission systems	375/259	375/354	375/259; 375/354
26	X	US 2001002447	20010927	149				

U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Retrieval Classif
		US 2001000800	20010712		Switching system and scramble control method	710/316	370/515; 714/781	714/781
27	X	1 A1			Apparatus and method for SCDMA digital data transmission using orthogonal codes and a head end modem with no tracking loops	375/259	375/344	375/259
28	X	US 2001000161	20010524	149	Precision timing generator apparatus and associated methods	375/355		375/355
29	X	US 6950485 B2	20050927		Channel equalization system and method	375/350	375/229	375/350
30	X	US 6904110 B2	20050607	183	Transmitter, receiver, and coding scheme to increase data rate and decrease bit error rate of an optical data link	714/781	714/786	714/781
31	X	US 6851086 B2	20050201	60				

Retrieva 1 Classif	Current XRef	Current OR	Title	Page s	Issue Date	Document ID	U 1
375/355	375/373	375/355	Precision timing generator apparatus and associated methods	375/355	20030610	US 6577691	X
375/355	375/354	375/354	Method and apparatus for receiving data	375/354	20030812	US 6606360	X
375/355	375/356	375/356	Precision timing generator system and method	375/355	20031021	US 6636573	X
375/354	375/354	375/354	Method and apparatus for receiving data	375/354	B1	US 6606360	X
375/355	375/355	375/355	Precision timing generator apparatus and associated methods	375/355	B2	US 6836503	X
375/355	375/355	375/355	Apparatus for data recovery in a synchronous chip-to-chip system	375/355	17	20041228	US B2
714/731;	714/744	714/744	Fast converging equalizer for a demodulator	375/232	20040511	US 6735248	X
375/362;	375/375;	375/375;	Wireless local area network apparatus	375/354	20040316	US 6707867	B2
375/360;	375/375;	375/375;	Precision timing generator system and method	375/355	20031021	US 6636573	X
331/42;	365/226;	375/355	Digital signal to pulse converter and method of digital signal to pulse conversion	323/322	20050111	US 6841983	X
370/517;	375/360;	375/360;					32

U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Retrieval Classif
					Apparatus for data recovery in a synchronous chip-to-chip system	327/161; 327/162; 370/517; 375/360; 375/362; 375/375; 714/731; 714/744	327/161; 327/162; 370/517; 375/360; 375/362; 375/375; 714/731; 714/744	327/161; 327/162; 370/517; 375/360; 375/362; 375/375; 714/731; 714/744
39	X	US 6570944 B2	20030527	15	High-speed serial data communication system	375/355	375/355	375/355
40	X	US 6549595 B1	20030415		System for accelerating the reconfiguration of a transceiver and method therefor	375/219; 375/259; 375/295; 375/316; 455/422.1	375/219; 375/259; 375/295; 375/316; 455/422.1	375/219; 375/259; 375/295; 375/316; 455/422.1
41	X	US 6539052 B1	20030325		Tapped delay line high speed register	375/225	375/225	375/225
42	X	US 6493653 B1	20021210	16	Device for testing dynamic characteristics of components using serial transmissions	702/176	327/261	702/176
43	X	US 6476615 B1	20021105			324/537	324/76.59; 375/224; 375/259	324/76.59; 375/224; 375/259

Retrieval Classif	Current XRef	Current OR	Title	Page s	Issue Date	Document ID	U
327/142; 327/160; 327/291; 331/173;	375/140	375/354	Spread spectrum localizers	US 6400754 B2	20020604	44	X
375/377; 710/104; 713/100	375/259	375/259	Configurable circuits for field programmable radio frequency communications equipment and methods therefor	US 6389078 B1	20020514	45	X
370/286; 370/289	375/354	375/354	Means and method for a synchronous network communications system	US 6377640 B2	20020423	46	X
370/480; 370/508; 375/376	375/355	375/355	Multi-carrier transmission systems	US 6363128 B1	20020326	47	X
375/260; 375/350	375/232	375/350	Multi-carrier transmission systems	US 6320903 B1	20011120	48	X
375/371	375/355	375/355	Precision timing generator system and method	US 6304623 B1	20011016	49	X

U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Retrieval Classif
		US 6292654	20010918		Digital noise blanker for communications systems and methods therefor	455/223	375/346; 455/222; 455/296; 455/501	375/346
50	X	US B1			Apparatuses and methods of suppressing a narrow-band interference with a compensator and adjustment loops	375/148	375/285; 375/346; 375/350; 455/296; 455/306	375/346; 375/350
51	X	US 6219376	20010417		Aircraft combat training signal processing system	375/259	342/450; 375/316	375/259
52	X	US B1	20010123		Methods and apparatus for exchanging data	375/220	375/355; 713/400	375/355
53	X	US A 6047021	20000404		Digital television receiver with adaptive filter circuitry for suppressing NTSC Co-channel interference	348/21	348/607; 375/348; 375/350	375/350
54	X	US A 5995135	19991130					

U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Retrieval Classif 1
55	X	US A 5953384	19990914		Automatic measurement of GPS cable delay time	375/354	342/352; 375/356; 455/502	375/354
56	X	US A 5923455	19990713		Data identifying device and light receiver using the same	398/202	370/517; 375/354; 398/154; 398/155	375/354
57	X	US A 5859881	19990112		Adaptive filtering method and apparatus to compensate for a frequency difference between two clock sources	375/350	341/100; 375/333; 375/375; 375/376	375/350
58	X	US A 5835131	19981110		Digital television receiver with adaptive filter circuitry for suppressing NTSC co-channel interference	348/21	348/607; 375/348; 375/350	375/350
59	X	US A 5832031	19981103		Method and apparatus for performing cyclic redundancy check synchronization	375/262	375/341; 375/354; 714/758; 714/775	375/354

U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Retrieval Classif 1
		US 5822329	19981013		Data-transmitter-receiver	714/700	375/224; 375/226; 375/354; 714/819; 714/821	375/354
60	X	US A			Data identifying device and light receiver using the same	375/354	370/516; 370/517; 370/518	375/354
61	X	US A	5796792	19980818	Digital architecture for recovering NRZ/NRZI data	375/355	375/371; 375/376	375/355
62	X	US A	5761254	19980602	Method and system for resynchronizing a phase-shifted received data stream with a master clock	713/400	375/355; 375/371; 375/375; 713/503	375/355
63	X	US A	5692166	19971125	Receiving device for sampling data bits at a preferred time	375/342	341/53; 375/316; 375/355	375/355
64	X	US A	5684838	19971104	Distance measuring method and apparatus therefor	702/158	324/326; 342/145; 342/22; 367/99; 702/176	702/176
65	X	US E	RE35607	19970916		702/176		

U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Retrieval Classif
					Parallel frame synchronizer for detecting forward-ordered/reverse-ordered, inverted/non-inverted data	375/368	370/509; 375/354; 375/366	1
66	X	US 5592518 A	19970107		Method and apparatus for symbol synchronization in multi-level digital FM radio	375/354	375/293; 375/357; 375/359	354
67	X	US 5586150 A	19961217		Method and apparatus for reducing power consumption in digital communications devices	340/7.32; 375/285; 375/295; 375/297; 375/340; 375/354; 455/231	375/295; 375/354	
68	X	US 5428638 A	19950627		1X asynchronous data sampling clock for plus minus topology applications	375/259	327/291; 375/354	259; 354
69	X	US 5365547 A	19941115		1X asynchronous data sampling clock for plus minus topology applications	375/259; 375/354	375/259; 375/354	
70	X	US 5327466 A	19940705		1X asynchronous data sampling clock	375/354	326/93; 327/141; 370/517; 375/371	354

U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Retrieval Classif 1
	X	US 5319679 A	19940607	11	Method and apparatus for recovering data from a radio signal	375/354	327/1; 327/91;	375/354
71	X	US 4941155 A	19900710		Method and circuitry for symbol timing and frequency offset estimation in time division multiple access radio systems	375/330	375/344; 375/355; 375/373	375/355
72	X	US 4821291 A	19890411		Improvements in or relating to signal communication systems	375/259	340/5.91; 340/825.7 3; 455/526	375/259
73	X	US 4804938 A	19890214		Distrribution energy management system	370/276	307/11; 340/3.21; 340/310.1 6; 375/141; 375/259	375/259
74	X	US 4694291 A	19870915		Device for transmitting a clock signal accompanied by a synchronization signal	340/825.2	370/503; 370/529; 375/211; 375/354	375/354
75	X	US 4530088 A	19850716		Group coding system for serial data transmission	370/522	375/259	375/259
76	X							

U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Retrieval Classif
77	X	US 4171513 A	19791016		Secure communications system	380/43	375/354; 380/260; 380/46	375/354

U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Retrieval Classif
1		US 2005022635 0 A1	20051013 10		Synchronous detector with high accuracy in detecting synchronization and a method therefor	375/317	375/354	375/354
2	X	US 2005019592 8 A1	20050908 18		Transmission apparatus	375/354		375/354
3	X	US 2005013552 3 A1	20050623 12		Methods and arrangements for link power reduction	375/354		375/354
4	X	US 2005000248 1 A1	20050106 30		Two-way RF ranging system and method for local positioning	375/354	342/118; 375/219	375/354
5	X	US 2004023400 0 A1	20041125 87		Data communication	375/259		375/259
6	X	US 2004019066 6 A1	20040930 22		Ultra wide band transmitter	375/354		375/354
7	X	US 2004017963 6 A1	20040916 10		Method and apparatus for adaptive equalization of high speed data communications	375/346	375/232	375/346

U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Retrieval Classif
		US 2004015326	20040805	22	System and method of testing a transceiver	702/69		702/69
8	X	7 A1						
9	X	US 2004012260	20040624	16	System and method of measuring a signal propagation delay	702/69		702/69
		US 2004012040	20040624	22	Impulse response shortening and symbol synchronization in OFDM communication systems			
10	X	9 A1				375/260	375/231; 375/350	375/350
11	X	US 2004007124	20040415	13	Wireless local area network apparatus	375/354		375/354
12	X	US 2003021075	20031113	16	Data and clock synchronization in multi-channel communications	375/354		375/354
13	X	US 2003019830	20031023	15	Channel time calibration means	375/354		375/354
14	X	US 2003012878	20030710	55	Precision timing generator apparatus and associated methods	375/355		375/355
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U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Retrieval Classif
	X	US 2003011290	20030619	16	Apparatus for data recovery in a synchronous chip-to-chip system	375/355		375/355
15	X	US 2003008651	20030508	196	Channel adaptive equalization precoding system and method	375/346		375/346
16	X	US 2003007691	20030424	36	Correction of code drift in a non-coherent memory	375/354	708/422	375/354
17	X	US 2003001677	20030123	195	Channel equalization system and method	375/346		375/346
18	X	US 2002019688	20021226	16	Apparatus for data recovery in a synchronous chip-to-chip system	375/355	375/149	375/355
19	X	US 2002018163	20021205	121	Means and method for a synchronous network communications system	375/354		375/354
20	X	US 2002007597	20020620	38	Precision timing generator system and method	375/354	370/503	375/354
21	X	US 2002007597	20020620	38	Precision timing generator system and method	375/354		375/354

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		US 2002007150	20020613	55	Precision timing generator apparatus and associated methods	375/355		375/355
22	X	US 2001004872	20011206	34	Configurable all-digital coherent demodulator system for spread spectrum applications	375/322	375/350	375/350
23	X	US 2001004626	20011129	149	Apparatus and method for scdma digital data transmission using orthogonal codes and head end modem with no tracking loops	375/259	375/354; 375/371	375/259; 375/354
24	X	US 2001003867	20011108	110	MEANS AND METHOD FOR A SYNCHRONOUS NETWORK COMMUNICATIONS SYSTEM	375/355	370/503; 375/371	375/355
25	X	US 2001002447	20010927	149	Apparatus and method for trellis encoding data for transmission in digital data transmission systems	375/259	375/354	375/259; 375/354
26	X	US 4 A1						

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27	X	US 2001000800 1 A1	20010712		Switching system and scramble control method	710/316	370/515; 714/781	714/781
28	X	US 2001000161 6 A1	20010524	149	Apparatus and method for SCDMA digital data transmission using orthogonal codes and a head end modem with no tracking loops	375/259	375/344	375/259